## **Author Index**

Abe, S. 171 Andrés García, E. 259 Arias Abrodo, P. 259

Ballschmiter, K. 21
Beltrán, J.-L. 129
Benická, E. 1
Bennett, J. 283
Blanco Gomis, D. 259
Bochenska, M. 277
Bogdain, B. 163
Bohlen, A. von 201
Bontchev, P. 305
Borek, P. 163
Brandšteterová, E. 11
Brudny, M. M. 71
Brüggerhoff, S. 201

Channegowda, C. 271 Cheng, K. L. 311 Čižek, Z. 163 Class, T. J. 21 Confino, M. 305 Cooksey, B. G. 213

De Angelis, L. 87

Elsener, H. R. 179 Endo, M. 171

Fiala, J. 163 Fu, K. 101 Fuente Alonso, E. 259

Gálvez Roncero, R. 151 Garaj, J. 1, 11 Gasparič, J. 117 Gijbels, R. 283 Granados, M. 129 Griepink, B. 87 Guiteras, J. 129 Gushikem, Y. 107 Güthner, B. 21

Heise, H. M. 79

Izquierdo, A. 129

Janák, J. 29

Karadjov, M. 191 Kim, M. 221 Kiss, F. 11 Klockenkämper, R. 201 Krupčík, J. 1 Kuhnert-Brandstätter, M. 137, 233, 247 Kuljovský, P. 1

Lauwers, W. 283 Li, B. 101 Littlejohn, D. 213 Lu, P. 35

Macháček, M. 117 Magyar, B. 179 Maier, E. A. 87 Marbach, R. 79 Mayanna, S. M. 271 Miertuš, S. 11 Moreira, J. C. 107 Muntau, H. 87

Nakajima, Y. 171

Pasullean, B. 213 Pavan, L. C. 107 Pawłowska, M. 55

## **Author Index**

Abe, S. 171 Andrés García, E. 259 Arias Abrodo, P. 259

Ballschmiter, K. 21
Beltrán, J.-L. 129
Benická, E. 1
Bennett, J. 283
Blanco Gomis, D. 259
Bochenska, M. 277
Bogdain, B. 163
Bohlen, A. von 201
Bontchev, P. 305
Borek, P. 163
Brandšteterová, E. 11
Brudny, M. M. 71
Brüggerhoff, S. 201

Channegowda, C. 271 Cheng, K. L. 311 Čižek, Z. 163 Class, T. J. 21 Confino, M. 305 Cooksey, B. G. 213

De Angelis, L. 87

Elsener, H. R. 179 Endo, M. 171

Fiala, J. 163 Fu, K. 101 Fuente Alonso, E. 259

Gálvez Roncero, R. 151 Garaj, J. 1, 11 Gasparič, J. 117 Gijbels, R. 283 Granados, M. 129 Griepink, B. 87 Guiteras, J. 129 Gushikem, Y. 107 Güthner, B. 21

Heise, H. M. 79

Izquierdo, A. 129

Janák, J. 29

Karadjov, M. 191 Kim, M. 221 Kiss, F. 11 Klockenkämper, R. 201 Krupčík, J. 1 Kuhnert-Brandstätter, M. 137, 233, 247 Kuljovský, P. 1

Lauwers, W. 283 Li, B. 101 Littlejohn, D. 213 Lu, P. 35

Macháček, M. 117 Magyar, B. 179 Maier, E. A. 87 Marbach, R. 79 Mayanna, S. M. 271 Miertuš, S. 11 Moreira, J. C. 107 Muntau, H. 87

Nakajima, Y. 171

Pasullean, B. 213 Pavan, L. C. 107 Pawłowska, M. 55 Pérez Pérez, R. 151 Polo Díez, L. M. 151 Pospíšilová, M. 117

Quevauviller, P. 87

Repka, D. 1 Rybczynski, W. 71

Seidel, W. 71 Simeonov, V. 191 Simon, W. 277 Sollinger, H. W. 137, 233, 247 Sone, T. 171 Stewart, J. T. 221 Sun, X. 101 Svobodová, D. 117

Thiel, D. 71

Van Vaeck, L. 283 Večeřa, Z. 29 Vertes, A. 283 Villena Rueda, F. J. M. de 151

Wang, Z.-P. 311 Wunderli, S. 179

Yao, C. 311

Zhang, Y. 35 Zou, H. 35 Zukowski, J. 55

## **Subject Index**

acetone-aqueous solution 311
acridinium triflate salts 221
acyclic polythioether with terminal
2-thienyl units 171
adsorption 71
air analysis 21
air pollution 29, 201
aminoglycoside antibiotics 305
analytical quality control 87
animal feed 87
aromatic amines 221

4-(2-benzothiazolylazo)pyrocatechol 311 bromopyrogallol red 101

cadmium 107
calcium 259
capillary columns 1
carboplatin 11
catalytic adsorption polarography 179
certified reference material 87
chlorobenzotriazole 271
cisplatin 11
colour reactions 117
copper 107
copper (I, II) 171
cryptand 2.2.1 259

DAD detection 11
disodium pentacyanonitrosylferrate(II)
305
dissociation constants 129
dissociation enthalpies 129
dissociation entropies 129
disulphide 271
DSIMS 71

electrodeposition 213

electron microprobe 201 electrothermal AAS 213 enantiomeric resolution 55 extraction 101

fluorimetric determination 259 forms of carbon 163 Fourier coefficients 79 Freundlich isotherm 35

gas chromatography 1 geological samples 191 glucose 79

Hay powder 87 high lipophilicity 277 HPLC determination 11

infrared 79
infrared spectroscopy of polymorphs
137, 233, 247
ionophore for Li<sup>+</sup> 277
ion-pair chromatography 35
ion-pair extraction 259
ion selective electrodes 277
iron(II) complex 311
iron determination 311

knitted teflon reaction coils 221

laser microprobe mass spectrometry (LMMS) 283 lead 213 limestone 201 liquid-liquid extraction 171, 179

MBTH reagent 117 mercaptans 271 2-mercaptobenzimidazole 107 mercury and lead determination 107 methodology 283 modified silica gel 107 molybdenum 179 multivariate analysis 191 multivariate calibration 79

1-naphthylamine determination 151 nitrogen oxides 71

optimization of selectivity 1 organic analysis 283 oxidation 271 oxidative coupling 117 α-oxooximes 129

partial-least squares 79
pentacyanonitrosylmanganate(II) 151
phenols 117
polymorphism 137, 233, 247
polyvinylpyrrolidone 101
post-column derivatization 221
potentiometry 271
preconcentration 107
probe atomisation 213

quinoneimine dyes 117

retention equation 35 Rye grass 87

sandstone 201

series coupling of capillaries 1
serum analysis 11
SIMS 71
solid-phase extraction 11
solvent-generated HPLC systems 55
solvent polymeric membranes 277
SO<sub>2</sub> monitoring 29
speciation 283
spectrophotometry 151, 305, 311
statistical thermodynamic method 35
stone analysis 201
sulfur distribution 201

tetrabromophenolphthalein ethylester 171
thermal analysis 137, 233, 247
thermal evolution 163
trace analysis 29, 179
transition metals 71
triphenylmethane dye 171
tungsten 179

urban air 21 urine 151

volatile halocarbons 21 volcanic rocks 191

water 311

zinc 107